

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,109,003 B2
APPLICATION NO. : 10/612497
DATED : September 19, 2006
INVENTOR(S) : Douglas Charles Hanson et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Item [62] (Related U.S. Application Data): replace

"Division of application No. 09/472,087"

with

—Continuation of application No. 09/472,087—

column 1, line 8: replace

"divisional"

with

—continuation—

column 183, line 46: "inonoclonal" should read —monoclonal—;

column 183, line 57: "with and IC₅₀" should read —with an IC₅₀—;

column 184, line 42: "glutaniine" should read —glutamine—;

column 184, line 47: "cefl" should read —cell—;

column 184, line 55: "immunmoglobulin" should read —immunoglobulin—;

column 184, line 62: "biding" should read —binding—;

column 184, line 63: "D7-2" should read —B7-2—;

column 184, line 63: "inonoclonal" should read —monoclonal—;

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,109,003 B2
APPLICATION NO. : 10/612497
DATED : September 19, 2006
INVENTOR(S) : Douglas Charles Hanson et al.

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

column 185, line 16: "2 nM" should read -5 nM-;
column 185, line 19: "wit" should read -with-;
column 185, line 20: "wherein said" should read -wherein a-;
column 186, line 4: "polynucleoxides" should read -polynucleotides-;
column 187, line 16: "far" should read -for-;
column 188, line 34: "a NSO" should read -an NSO-;
column 188, line 36: "an CHO" should read -a CHO-;
column 188, line 38: "a NSO" should read -an NSO-;
column 188, line 50: "ammo" should read -amino-;

Signed and Sealed this

Twelfth Day of June, 2007



JON W. DUDAS
Director of the United States Patent and Trademark Office